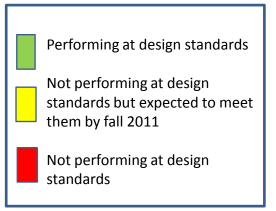
NW 77TH ST 75 W4 75 W3 75 E4 B 75 E4 A 75 E3 C 75 E3 B 75 E3 A 75 E2 B 75 E2 A 75 W2 75 E1A 75 W1 D 75 W1 C 75 W1 B 75 W1 A

Raingardens not exactly to scale.

31st Ave NW between NW 75 & 77th St



Proposed Action Plan:

Asphalt plug until fall 2011
Raise soil for maximum pond depth of 6"
Modify to let water drain to downhill garden
Temporary fill until engineering fix installed
Re-evaluate after growing season; will ensure
no standing water (3 days after storm)
during evaluation period

30th Ave NW between NW 80th St & Loyal Way NW



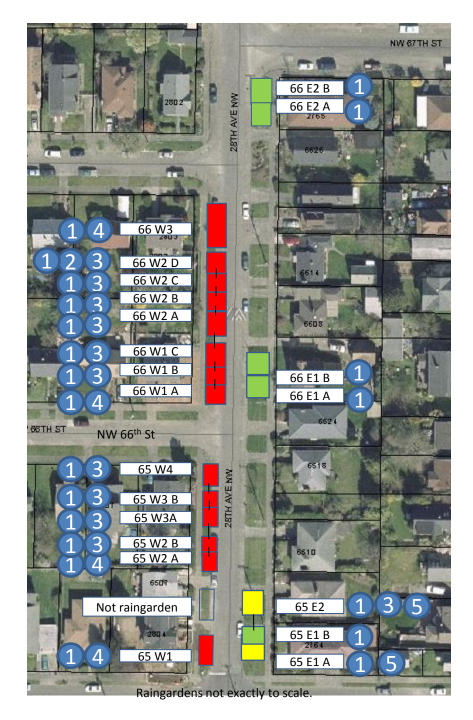
Performing at design standards

Not performing at design standards but expected to meet them by fall 2011

Not performing at design standards

Proposed Action Plan:

Asphalt plug until fall 2011
Raise soil for maximum pond depth of 6"
Modify to let water drain to downhill garden
Temporary fill until engineering fix installed
Re-evaluate after growing season; will ensure
no standing water (3 days after storm)
during evaluation period



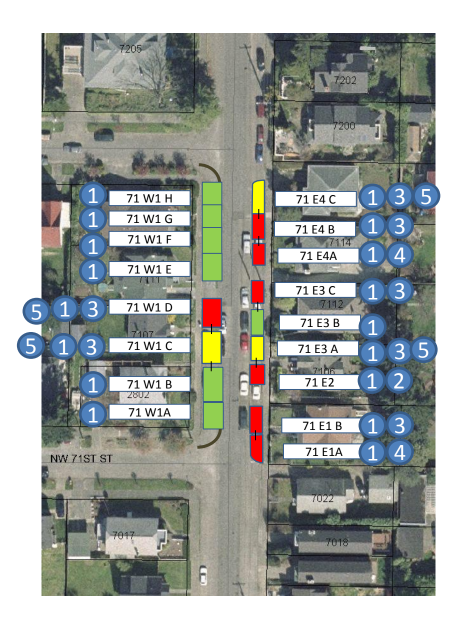
28th Ave NW between NW 65th & 67th St

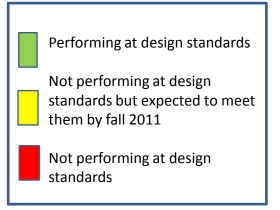


Proposed Action Plan:

Asphalt plug until fall 2011
Raise soil for maximum pond depth of 9"
Modify to let water drain to downhill garden
Temporary fill until engineering fix installed
Re-evaluate after growing season; will ensure
no standing water (3 days after storm)
during evaluation period

28th Ave NW between NW 71st & 72nd St

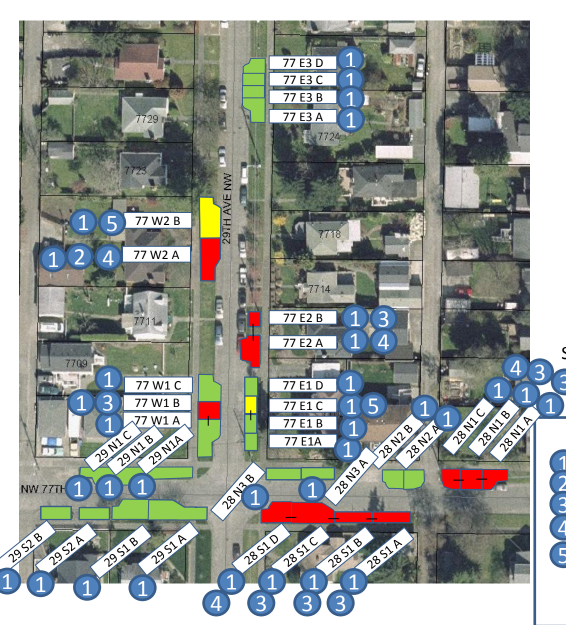




Proposed Action Plan:

Asphalt plug until fall 2011
Raise soil for maximum pond depth of 6"
Modify to let water drain to downhill garden
Temporary fill until engineering fix installed
Re-evaluate after growing season; will ensure
no standing water (3 days after storm)
during evaluation period

29th Ave NW & NW 77th St



Performing at design standards

Not performing at design standards but expected to meet them by fall 2011

Not performing at design standards

Some of these raingardens receive groundwater.

Proposed Action Plan:

Asphalt plug until fall 2011
Raise soil for maximum pond depth of 9"
Modify to let water drain to downhill garden
Temporary fill until engineering fix installed
Re-evaluate after growing season; will ensure
no standing water (3 days after storm)
during evaluation period

Raingardens not exactly to scale.